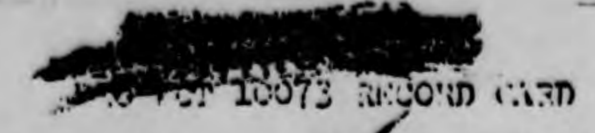


| ATTC NO | MATE OF INFO 7 Feb 1950 |
|---|--|
| AF 110. | LOCATION Palo Alto, Calif. |
| report no. | SOURCE Female Attorney |
| DATE OF REPORT 14 Feb 1950 | DATE IN TO ATIC |
| TIME OF STAMPING 1750 PST | COLOR Fiery Tail |
| SHAPE Conical | SPEED Slow - Gained Measure |
| SIZC | ALTITUDE High Reasured |
| COURSI: 2250 | LENGTH OF TIME OBSERVED |
| NO. IN GROUP 1 | TYPE OF OBSERVATION Train |
| EOUND — | MANEUVERS — |
| PHOTOS — SKETCHES 1 | |
| Temporary ATIC Form 329 (2 Jan 52) | |
| ATIC NO | DATE OF INFO 7 Feb 1950 |
| AF 110 | LOCATION Alameda, Calif. |
| REPORT NO. Military Letter | SOURCE Two male civilians |
| LATE OF REPORT 8 Feb 1950 | DATE IN TO ATIC — |
| THE OF SICHTING 1730 PST | COLOR Bright silver |
| SHAFT Conical | SPEED 60 - 70 MPH Measures |
| STEE 18' Diameter | ALTITUDE 2500'-5000' Magured |
| COURSE Erratic | LENGTH OF TIME OBSERVED 10 Min. |
| NO. IN GROUP 1 | TYPE OF OBSERVATION Ground |
| SOUTHD | MANNUVERS new position and hover. Would change from perpendicular position to horizontal while in flight |
| FINOTOS SKETCHES 1 | Remarks: to horizontal while in flight Object viewed for 10 minutes in an erratic |
| " imporary ATIC Form 329 course, hovering a | object viewed for to minutes in an erratic |



| ATTC NO | MATE OF INFO 7 Feb 1950 |
|------------------------------------|--|
| AF 110. | LOCATION Palo Alto, Calif. |
| report no. | SOURCE Female Attorney |
| DATE OF REPORT 14 Feb 1950 | DATE IN TO ATIC |
| TIME OF STORTING 1750 PST | COLOR Fiery Tail |
| SHAPE Conical | SPEED Slow - Gained Measure |
| SIZC | ALTITUDE High Measured |
| COURSE 2250 | LENGTH OF TIME OBSERVED |
| NO. IN GROUP 1 | TYPE OF OBSERVATION Train |
| EOIND | MANEUVERS — |
| PHOTOS — SKETCHES 1 | |
| Temporary ATIC Form 329 (2 Jan 52) | |
| ATIC NO | DATE OF INFO 7 Feb 1950 |
| AF 110 | LOCATION Alameda, Calif. |
| REPORT NO. Military Letter | SOURCE Two male civilians |
| DATE OF REPORT 8 Feb 1950 | DATE IN TO ATIC |
| THE OF SIGHTING 1730 PST | COLOR Bright silver |
| GHAPT: Conical | SPEED 60 - 70 MPH Measures |
| SIME 18' Diameter | ALTITUDE 2500'-5000' Masured |
| COURSE Erratic | LENGTH OF TIME OBSERVED 10 Min. |
| NO. IN GROUP 1 | TYPE OF OBSERVATION Ground |
| somp | MANNUVERS new position and hover. Would change from perpendicular position to horizontal while in flight |
| FIRMOS SKETCHES 1 | Object viewed for 10 minutes in an erratic |
| (2 Jan 52) was described as | at times then changing position and course. It looking like an ice cream cone. |